

Lombardi Tibia Cement Preparation Drill

Designed by Adolph Lombardi, MD

Designed to drill cancellous bone to help improve bone/cement interface

Designed to drill cancellous bone in the subchondral weight bearing region of the tibia. This helps to improve the mechanical interlock in the cancellous bone/cement interface. Connects with a Zimmer Hall Quick-connect.



Quick-connect for use with a driver.

PRODUCT NO'S

11.12 [Lombardi Tibia Cement Preparation Drill]

Drill Diameter: 2.7mm

Drill Length: 3 mm

Overall Length: 4.75"

8248 [Fixed Driver with Zimmer Hall Quick-connect] Overall Length: 5.75* (15,6 cm) Handle Width: 4.625" (11,6 cm)



ISO 9001:2008 • ISO 13485:2003







